Please type	a plus si	gn (+) → + Patent and	l Trademark Offi	ce	U.S. DEPART	MENT OF COM	MMERCE		
1449/PTO	O U.S. Department of Commerce					Application No. :			
Patent and Trademark Office Filing Date									
INFORMATION DISCLOSURE STATEMENT RY APPLICANT Group Art Unit							r: M. HASHIMOTO		
STATEMENT BY ATTECANT									
Silect 1 Of 1						cket No. : FUJY 20.954			
			U.S. PAT	TENT DOCU					
Examiner Initials	Cite No.'	U.S. Patent Document	Kind Code if known ²		ne of Patentee or Applicant of ed Document		ot M	Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear	
/H.C./		6,314,110 B1		Chin et al.		11.06.206			
111.0.7		0,514,110 61				11-06-200	"		
Examiner	Cite No.	Consign Datani		IGN DOCUM					
Initials Cite No.		Foreign Patent Document Office ³ Number ⁴ Kind Code ⁵ (if known)	Country	Name of Paten of Cited Docur	tee or Applicant nent	pplicant Date of Publication of Cited Docum MM-DD-YY'		Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear	
Other P	rior A	rt-Non Patent Lite	rature Docu	mants					
Examiner	Cite	Include name of the author	(in CAPITAL LET	TERS), title of the	article (when	Applic	ant check he	er if	
Initials	No.	appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.)					h language		
/H.C./	date page(s), volume-issue number(s), publisher, country, where published, source. translation attached H.C. MARC HOLNESS et al. Bridging Ad-Hoc (BAH) Overview. May 2002						<u>d</u>		
	 	pgs 1-12 MARC HOLNESS Brid	daing on 802 17	I AN with 802 ID	/O Compliance	Manie			
		MARC HOLNESS. Bridging on 802.17 LAN with 802.1D/Q Compliance. May 2002 pgs.1-22							
		LI MO et al. Enhanced Bridging Spatial Reuse of 802.17 Bridge Traffic. July 2002 Slide 1-14							
	MARC HOLNESS et al. 802.17 Frame Structure and Bridging Ad-Hoc Support.								
 	May 2002 Slide 1-24 ANOOP GHANWANI LANTERN et al. Flooding in 802.17 Networks. May								
	2002 pgs. 1-22								
	LI MO et al. 802.1D/Q Compliance and Spatial Reuse. May 2002 Slide 1-35								
ļ	MARC HOLNESS. Basic Bridging Compliance. July 2002 pgs 1-11								
	BAH 802.17 Frame Structure Requirements. July 2002 Slide 1-19								
	BAH Summary pgs 1-4								
	DAVID V. JAMES et al. 802.17 Presentations, March 2002 pgs 1-15								
		MARC HOLNESS, et al. Bridging Ad-Hoc (BAH) Overview July 2002 pgs 1-6							
	802.17 Bridging Compliance Roadmap July 2002 pgs 1-8								
		802.1D AND 802.1Q Bridging Conformance October 2001 pgs 1-7							
		Resilient Packet Ring Ar							
	802.1D and 802.1Q Bridging Conformance Annex F June 2002 pgs 90-106								
	Resilient Packet Ring June 2002 pgs 107-124								
/H.C./		Resilient Packet Ring. Medium Access Control (MAC) Parameters, Physical Layer Interface and Management Parameters. August 12, 2002, pgs 1-154							
Examiner Signature	r Date				06/13/2007				